

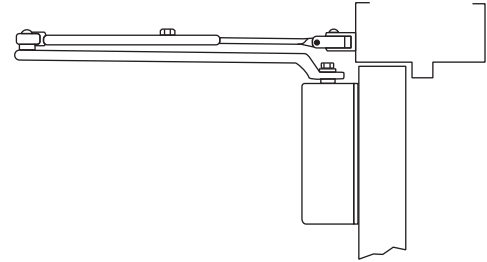
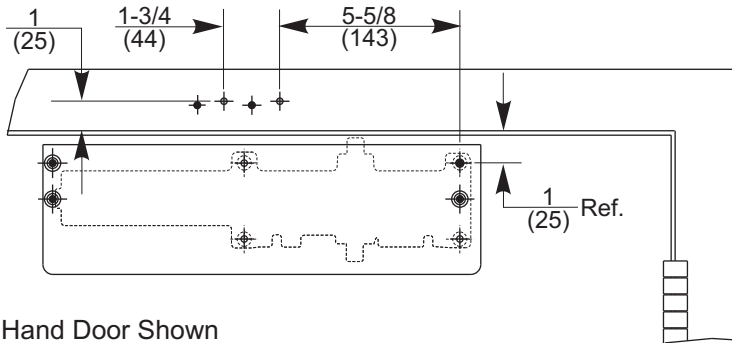
This is a SUPPLEMENT SHEET to the Standard Installation Instructions

(Use this sheet for preparation of the door frame and the installation of the adaptor plate only)

(Use the installation instructions packed with the door closer for installation sequence and adjustments)

**RP75-M2020 Adapter Plate for Regular Arm and Parallel Arm Applications
To Retrofit a Norton® 7500 Door Closer For An Rixson M2020 Door Closer**

Regular Arm Mount



Left Hand Door Shown

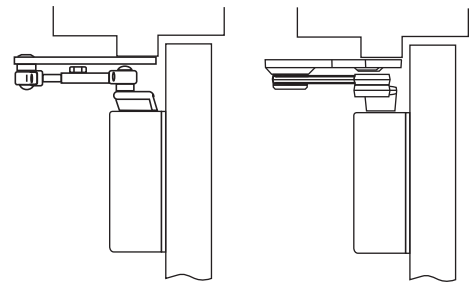
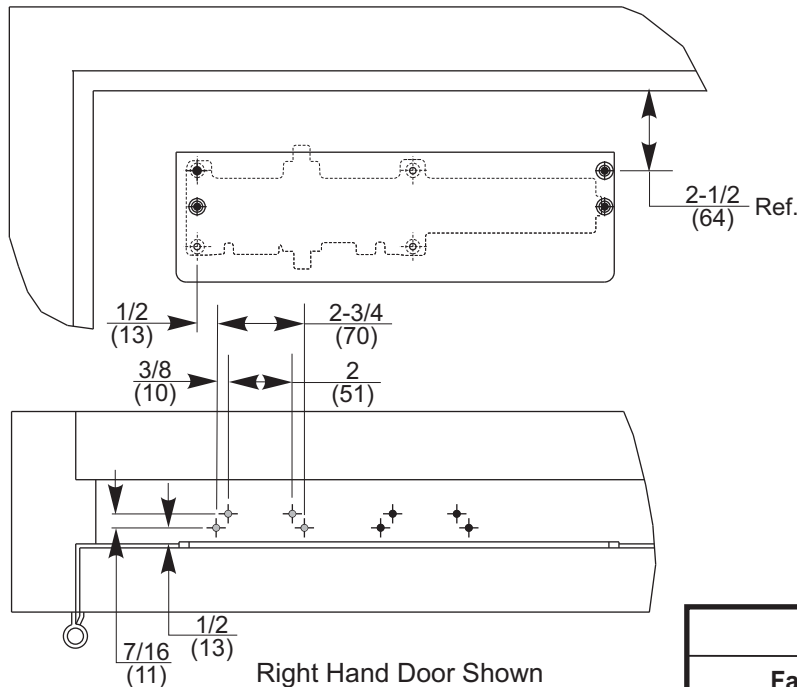
• Indicates holes previously drilled

⊕ Indicates holes required

All dimensions are $\frac{\text{inch}}{\text{(mm)}}$

Parallel Arm Mount

(For use on Standard Parallel (NHO), PR, CLP, CPS applications only. Not valid for Unicontrol® applications.)



Standard Parallel
(Non-Hold Open only)

PR, CLP, CPS

Right Hand Door Shown

- Remove old closer body and arm assembly from door and frame.
- Using illustrations at left, drill and/or tap holes in frame as shown for Regular or Parallel Arm Mount (see "Preparation for Fasteners" at right).
- Using existing holes, attach adaptor plate to door using three 1/4"-20 x 9/16" screws provided **thru the countersunk holes of the adaptor plate**. Thru bolt applications may require different fasteners
- Attach door closer to adaptor plate using three 1/4"-20 x 2" and one 1/4" - 20 x 2-1/4" screws provided (see Installation Instructions)
- Attach arm assembly to frame and closer pinion (see installation instructions)

Preparation for Fasteners

Fasteners	Door or Frame	Drill-Sizes
Self-Drilling Screw	Aluminum or Metal	No drill required
	Wood (see Note)	3/16" (4.30 mm)
1/4" - 20 machine screw	Metal	Drill: #7 (0.201" dia.) Tap: 1/4" - 20

Note: Wood doors/frames **MUST** have pilot hole when using Self-Drilling Screws.



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